- 1. Location The Lyru Deling til is located in the form of Tiysva Deling the second in the real section. The second is a main trunk line Moletow Wighmi Tayll to the tarbal and the Sverdlovsk line to the south. Both of these is a filter entend in a cast work direction. The town of general de about 500 kilometers north east of Razan. The rectary of compound is approximately 2-2½ x 0.4 kilometers and extends nearly to the scuthern edge of town. The plant is not nore than one kilometer north of the lake dams. Bather productive oil fields are in the vicinity of Lysva.
- 2. Installations (see Adda later for map of installations):
 This plant probably dates sauk to the days of the Tears. It is a complex of shops and small production units. No significant war damage is visible. Construction has been slight since 1945; no new installations have been added.
- The technical equipment is principe, with production on the rollers only partially mechanized. The rolling units are short, and four or fire similar operations are set up close to each other. The short metal is moved by tongs from one rolling installation to another. Until 1947 PW's were used for this work. The management laboure constantly for speeded up production with new machinery and equipment. However, many of the small buildings were rothed out and had to be torn down before any changes could be initiated.
- 4. Flectric current is provided by a special noter installation. The rolling mills are operated by stoom also produced in the compound. The vere not allowed the thom of these coder producing units. The small opens unit mean the fact sludes of the north and of the lake is apparently used as an auxiliany system.

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- 5. The mills have their own locomotives, steam and electric, which provide internal transportation in the compound and shunting service to and from the main rail line. Yourmal Pussian pause as well as a somewhat narrower gauge is used.
- 6. Production: The plant produces sheet iron and tin and its sub-sections manfacture some items from these metals. Steel helmets were carried out of some shops: in the smaller units tin kitchen utensils were produced in quantity. Production flaures are unknown. However, if the mill employs 40,000 workers, a high rate of production is possible in spite of primitive equipment.
- 7. Management: The mill is managed by a Jewish civilian. Commissions composed chiefly of civilians with a few military men visit the plant at intervals of one to three months.

 Civilian German experts under contract are not employed at the mills.
- 8. Personnel: The mill's personnel numbers approximately 40,000. In most cases work is done in three shifts.
- o. Security Measures: The compound is enclosed; wooden towers are placed at intervals along the enclosure. The factory guard is composed of men and women workers.

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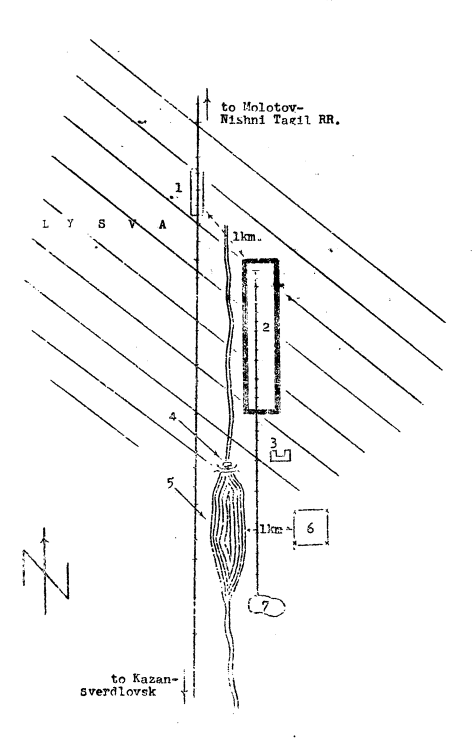
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L Y S V A SHEET-METAL ROLLING MILL

· <u>L</u> E D E N

- 1. RR. Station
 2. Rolling Mill Compound
 3. Museum
 4. Small Power Installation
- 5. Lake with Dam across Valley6. PW Camp No. 7207/37. Slag Pile



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